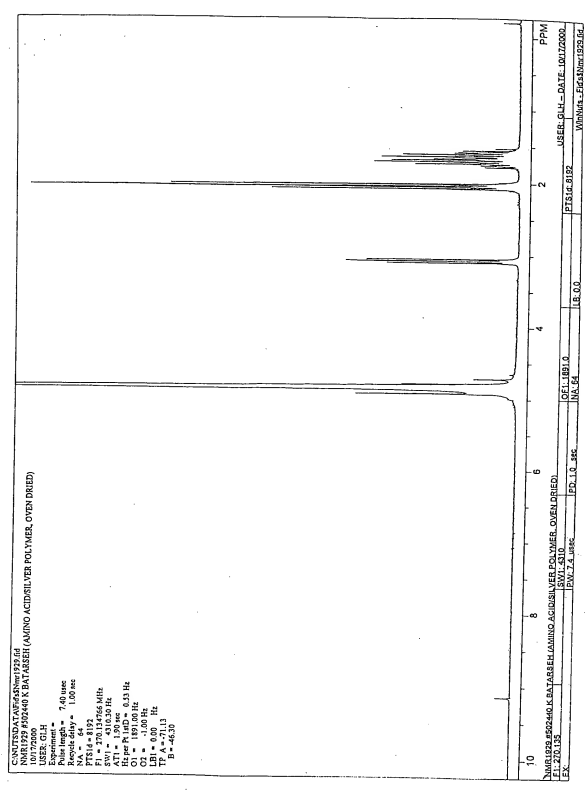
10/17/00 3:46:40 PM Onset = 350.044 °C Kareem Batarseh (502440); DSC03733@001017150221 Unsubtracted Heat Flow Endo Up (mW) ; Step: 1 Peak = 351.500 °C 300 250 Peak ≈ 250.166 °C Area = -403.733 mJ Delta H = -40.781 J/g Chemir/Polytech Laboratories 200 Temperature (°C) Peak = 184,166 °C c:\pe\pyris\data\dsc\dsc03734.dsd - 10/17/00 3:39:21 PM Area = -553,619 mJ Delta H = -55,921 J/g 33 1) Heat from 30,00°C to 400,00°C at 10,00°C/min Kareem Batarseh (502440) : 9.900 mg Sample: Amino Acid/Silver ş Filename:
Operator ID:
Sample ID:
Sample Weight: 9
Comment: Nitrogen puras 15 15 -5 Heat Flow Endo Up (mW)

Application No. 09/761,561
Supplemental Amendment dated January 30, 2004
Reply to Advisory Action dated July 2, 2003, and
final Office Action dated July 2, 2003
Replacement Sheet



Figure 1. DSC Spectrum



Supplemental Amendment dated January 30, 2004
Reply to Advisory Action dated October 22, 2003, and final Office Action dated July 2, 2003
Replacement Sheet

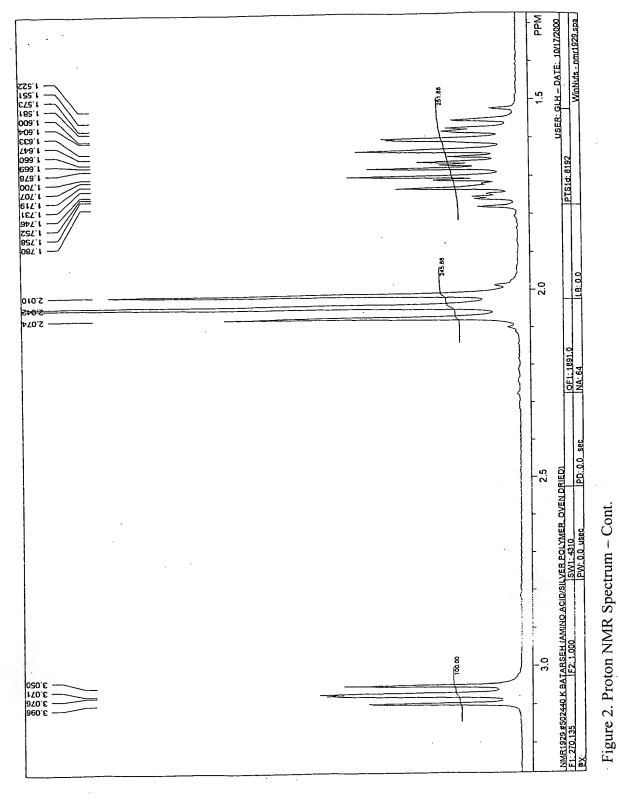
Application No. 09/761,561

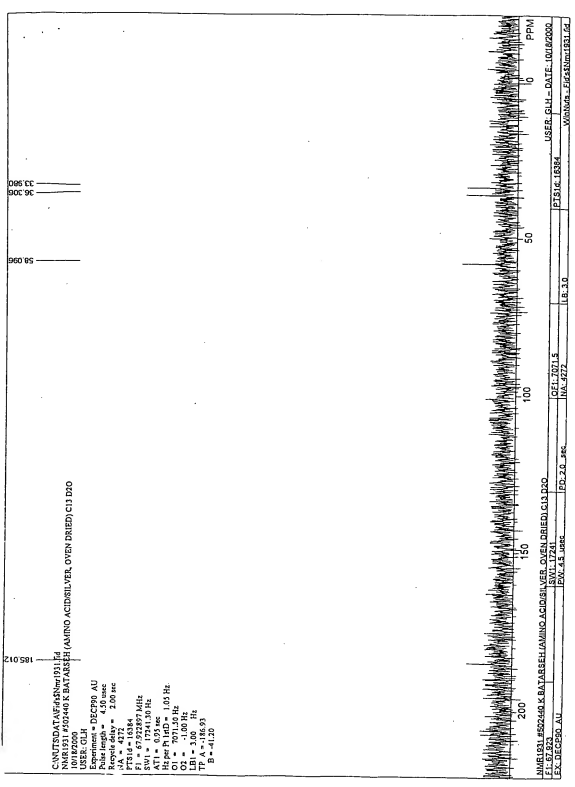


Figure 2. Proton NMR Spectrum



Application No. 09/761,561
Supplemental Amendment dated January 30, 2004
Reply to Advisory Action dated October 22, 2003, and
final Office Action dated July 2, 2003
Replacement Sheet





Application No. 09/761,561
Supplemental Amendment dated January 30, 2004
Reply to Advisory Action dated October 22, 2003, and final Office Action dated July 2, 2003
Replacement Sheet



Figure 3. Carbon NMR Spectrum